Electronic Acknowledgement Receipt				
EFS ID:	5118742			
Application Number:	10658873			
International Application Number:				
Confirmation Number:	5207			
Title of Invention:	Methods for detecting and monitoring cancer using extracellular RNA			
First Named Inventor/Applicant Name:	Michael S. Kopreski			
Customer Number:	20306			
Filer:	Kevin E. Noonan			
Filer Authorized By:				
Attorney Docket Number:	00-1312-K			
Receipt Date:	14-APR-2009			
Filing Date:	05-SEP-2003			
Time Stamp:	15:30:08			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
1	1 Information Disclosure Statement (IDS) Filed (SB/08)	001312KIDS1.pdf	1399676	no	11
'			7ac9f869032b14faa2a0693cd17b2134d19c f535		

Warnings:

Information:

					1
2	2 Information Disclosure Statement (IDS) Filed (SB/08)	001312KIDS2.pdf	1086525	no	8
			44b366bbda1bd745a4990741eaff99062c7 88093		
Warnings:					
Information:					
autoloading of you are citing U within the Imag	umber Citation or a U.S. Publication Number data into USPTO systems. You may remove J.S. References. If you chose not to include lige File Wrapper (IFW) system. However, no Ron Patent Literature will be manually revie	the form to add the required dat J.S. References, the image of the f data will be extracted from this fo	a in order to correct the II form will be processed an Irm. Any additional data s	nformational Id be made av	Message if ailable
3	Information Disclosure Statement (IDS) Filed (SB/08)	001312KIDS3.pdf	1086399	no	8
			d302438522dc7557af216f5c38a671e0a2f9 9b73		
Warnings:					
Information:					
autoloading of you are citing U within the Imag	umber Citation or a U.S. Publication Number data into USPTO systems. You may remove J.S. References. If you chose not to include Uge File Wrapper (IFW) system. However, no Non Patent Literature will be manually review Information Disclosure Statement (IDS)	the form to add the required dat J.S. References, the image of the f data will be extracted from this fo	a in order to correct the II form will be processed an Irm. Any additional data s	nformational ad be made av uch as Foreig	Message if ailable
4	Filed (SB/08)	001312KiD54.paf	544c204af334e193ff90fac21c77cd30f1f447 ef	no	
Warnings:			I		
Information:					
autoloading of	umber Citation or a U.S. Publication Number data into USPTO systems. You may remove	the form to add the required dat	a in order to correct the I	nformational	
within the Imag	J.S. References. If you chose not to include to ge File Wrapper (IFW) system. However, no a Non Patent Literature will be manually revie	data will be extracted from this fo	rm. Any additional data s ems.		
within the Imag	ge File Wrapper (IFW) system. However, no	data will be extracted from this fo	rm. Any additional data s		
within the Imag Documents or	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie	data will be extracted from this fo ewed and keyed into USPTO syste	erm. Any additional data sems. 26086633 4ae13a8de78c0758fbeac825a43f378a518c	uch as Foreig	n Patent
within the Imag Documents or	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste	erm. Any additional data sems. 26086633 4ae13a8de78c0758fbeac825a43f378a518c	uch as Foreig	n Patent
within the Imag Documents or 5 Warnings: Information:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste part1.pdf	erm. Any additional data sems. 26086633 4ae13a8de78c0758fbeac825a43f378a518c	nuch as Foreig	n Patent
within the Imag Documents or 5 Warnings:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste	erm. Any additional data sems. 26086633 4ae13a8de78c0758fbeac825a43f378a518c e930	uch as Foreig	n Patent
within the Imag Documents or 5 Warnings: Information:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste part1.pdf	26086633 4ae13a8de78c0758fbeac825a43f378a518c e930 23605489 8a7d7e9465fc6470dd10b72ca20d3240784	nuch as Foreig	n Patent
within the Imag Documents or 5 Warnings: Information:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste part1.pdf	26086633 4ae13a8de78c0758fbeac825a43f378a518c e930 23605489 8a7d7e9465fc6470dd10b72ca20d3240784	nuch as Foreig	n Patent
within the Imag Documents or 5 Warnings: Information: 6 Warnings: Information:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie NPL Documents NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste part1.pdf part2.pdf	26086633 4ae13a8de78c0758fbeac825a43f378a518c e930 23605489 8a7d7e9465fc6470dd10b72ca20d3240784	no no	n Patent 135
within the Imag Documents or 5 Warnings: Information: 6 Warnings:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste part1.pdf	26086633 4ae13a8de78c0758fbeac825a43f378a518c e930 23605489 8a7d7e9465fc6470dd10b72ca20d3240784 a23f6	nuch as Foreig	n Patent
within the Imag Documents or 5 Warnings: Information: 6 Warnings: Information:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie NPL Documents NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste part1.pdf part2.pdf	26086633 4ae13a8de78c0758fbeac825a43f378a518c 23605489 8a7d7e9465fc6470dd10b72ca20d3240784 a23f6 24945721 8a6dba5f93ce4757dc24266fc3e6cf231b0f1	no no	n Patent 135
within the Imag Documents or 5 Warnings: Information: 6 Warnings: Information: 7	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually review NPL Documents NPL Documents NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste part1.pdf part2.pdf	26086633 4ae13a8de78c0758fbeac825a43f378a518c 23605489 8a7d7e9465fc6470dd10b72ca20d3240784 a23f6 24945721 8a6dba5f93ce4757dc24266fc3e6cf231b0f1	no no	n Patent 135
within the Imag Documents or 5 Warnings: Information: 6 Warnings: Information: 7 Warnings:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually review NPL Documents NPL Documents NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste part1.pdf part2.pdf	26086633 4ae13a8de78c0758fbeac825a43f378a518c 23605489 8a7d7e9465fc6470dd10b72ca20d3240784 a23f6 24945721 8a6dba5f93ce4757dc24266fc3e6cf231b0f1	no no	n Patent 135

Warnings:					
Information:					
9	NPL Documents	part5.pdf	23531513	no	123
	Ni E Documents	раго.ри	bae6d3e19512221e8ca4f119b38fe6ad050 4f178		123
Warnings:					
Information:					
10	NPL Documents	part6.pdf	25356732	no	143
			c65da1e69b1342fe825021425921ba363c6f f4f9		
Warnings:					
Information:					
11	NPL Documents	part7.pdf	23580592	no	132
		ps ps	ff5cb66ea2c96a74c2b398c0860ad51a0d9e 31cd		
Warnings:					
Information:					
12	NPL Documents	part8.pdf	25452178	no	136
	Ni E Documents	partoipar	5bcb3127a785538a8d06686ac7da79f03db 13623		,
Warnings:					
Information:					
13	NPL Documents	part 9.pdf	22341695	no	137
		ps	ce29e7094234e44de0804794ae187e9c346 e0667		
Warnings:					
Information:					
14	NPL Documents	part10.pdf	15679345	no	139
14	THE Documents	ранторан	3e752d51efc76306dfc42de0691b70a71eef 1de4		
Warnings:					
Information:					
15	NPL Documents	part11.pdf	15633706	no	176
	THE DOCUMENTS	E	bcd7233b8fee89a4d80aca4977fadae199b 25a3a		
Warnings:					
Information:			.		
		Total Files Size (in bytes	2567	750641	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.